Tyson McGuffin et al

This Information Disclosure Statement is submitted:

under 37 CFR 1.97(b), or

Pegy Oyama

Typed Name:

Rev 05/03 (IDSXML)

21 July 2003

Inventor(s):

Filing Date:

PO Box 1450

Title:

Sir:

Application No.: N/A

**Commissioner for Patents** 

Alexandria, VA 22313-1450

## PATENT APPLICATION

Date:

Telephone No.: (970) 898-4218

7/21/03

ATTORNEY DOCKET NO. 200208594-1

Confirmation No.:

**Group Art Unit:** 

Examiner:

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

Method And System For Chromosome Correction In Genetic Optimization Process

(Within three months of filing national applic mailing date of first office action on the merits	cation; or date of entry of national application; or before ; whichever occurs last)
( ) under 37 CFR 1.97 (d) together with ( ) Statement under 37 CFR 1.97(e)( ( ) a \$180.00 fee set forth in 37 CFI	, or 7(p), or e final action or notice of allowance, whichever occurs first) a: (1) or (2), and
Please charge to Deposit Account <b>08-2025</b> pendency of this application, please charge any Account <b>08-2025</b> pursuant to 37 CFR 1.25.	the sum of \$0.00 . At any time during the fees required or credit any overpayment to Deposit
copies, or patents, publications or other informati	1449 - Information Disclosure Citation together with on of which applicant(s) are aware, which applicant(s) this application and for which there may be a duty to
and other foreign language information listed o ndividuals(s) designated in 37 CFR 1.56 (c) mo attached sheet, or where a foreign language pa foreign patent office in a counterpart foreign ap	oreign language patents, foreign language publications n PTO Form 1449, as presently understood by the st knowledgeable about the content is given on the tent is cited in a search report or other action by a oplication, an English language version of the search vance found by the foreign office is listed on form PTO
t is requested that the information disclosed herei	n be made of record in this application.
'Express Mail" label no. EV210934317US	Respectfully submitted,
Date of Deposit 7/21/03	Tyson McGuffin et al
hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on he date indicated above and is addressed to: Commissioner for Patents, Washington, D.C.	By Thomas M. Croft
V Keggs Obama	Attorney/Agent for Applicant(s)

## PATENT APPLICATION

Sheet 1 of 1

FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR					ATTY. DOCKET NO 200208594-1		APPLICATION NO.	CONFIRMAT	ION
APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)					APPLICANT				
				TYSON MCGUF	FIN, E	T AL. I GROUP			
				21 July 2003					
REFERE	NCE	DESIGNATION	U.S. P	ATEN	T DOCUMENTS				_
EXAMINE	2	DOCUMENT PUBLICATION NUMBER DATE		$\top$	NAME		Pages, Columns, Lines Where Relevant Passages or Figures Appear		
	1A	2002/0095393	JUL 18, 2002	мс	HANEY				
	1B	6181945 B1	JAN 30, 2001 LEI		E				_
	1C	6363368 B2	MAR 26, 2002	SHI	NAGAWA				-
	1D	5930780	JUL 27, 1999	HU	GHES ET AL.				_
	1E	2002/0010692	JAN 24, 2002	SAS	SAGAWA ET AL.				_
	1F			<u> </u>		<del>-  </del>			_
	1G			+					-
	1H			1					_
	11			1					_
	1J								_
	1K		-	+		- +			-
		DOCUMENT	PUBLICATION	NA	ME OF PATENTEE	P	ages/Columns/Lines	Where I_	
	1L	NUMBER	DATE		ME OF PATENTEE OR APPLICANT	P Rele	ages/Columns/Lines vant Passages/Figure	Where	heck i anslati ttache
	1L 1M					P Rele	ages/Columns/Lines vant Passages/Figure	Where	anslati
						P Rele	ages/Columns/Lines vant Passages/Figure	Where	anslati
	1M 1N 10					PRele	ages/Columns/Lines vant Passages/Figure	Where	anslati
	1M 1N					Rele	ages/Columns/Lines vant Passages/Figure	Where	anslati
	1M 1N 10	NUMBER			OR APPLICANT	Rele	vant Passages/Figure	Where	anslati
	1M 1N 10	OTHER REFE	DATE	g Auth	nor, Title, Date, P	Rele	vant Passages/Figure	where Tr.	anslati
	1M 1N 10 1P	OTHER REFE  D.T. Pham and Letters, 31st Au	RENCES (including	g Authorithm	nor, Title, Date, Posters 8, pp1558-1559	ertiner	nt Pages, etc.)	Where Tr. a	anslat
	1M 1N 10 1P	OTHER REFE  D.T. Pham and Letters, 31st And Algorithm and F	RENCES (including G. Jin, "Genetic algugust 1995, Vol. 31	orithm No. 1	nor, Title, Date, P using gradient-like 8, pp1558-1559  ked Integer Progran	reprocessing Fig. 1996, pp.	nt Pages, etc.)  Juction operator" E	Where Tr. a	anslati